L Number	Hits	Search Text	DB	Time stamp
- Number	1735		USPAT;	2002/11/18 08:25
		emitting near diode)	US-PGPUB;	
			DERWENT	
-	344	(flow near cytomet\$3 and (LED or light	USPAT;	2002/11/15 15:25
		near emitting near diode)) and detector	US-PGPUB;	
			DERWENT	
-	202		USPAT;	2002/11/15 15:25
		near emitting near diode)) and detector)	US-PGPUB;	İ
	129	and pulse\$ (((flow near cytomet\$3 and (LED or light	DERWENT USPAT;	2002/11/15 15:25
-	129	near emitting near diode)) and detector)	US-PGPUB;	2002/11/13 13.23
	İ	and pulse\$) and laser	DERWENT	
_	116		USPAT;	2002/11/18 08:26
		near emitting near diode)) and detector)	US-PGPUB;	
		and pulse\$) and laser) and filter	DERWENT	
-	110		USPAT;	2002/11/18 08:47
		near emitting near diode)) and detector)	US-PGPUB;	
		and pulse\$) and laser) and filter and	DERWENT	
	86	(fluores\$)	ucoam.	2002/11/18 08:27
_	00	((((flow near cytomet\$3 and (LED or light near emitting near diode)) and detector)	USPAT; US-PGPUB;	2002/11/18 08:27
		and pulse\$) and laser) and filter and	DERWENT	1
		(fluores\$) and excit\$		
_	81124	light near emitting near diode	USPAT;	2002/11/18 08:29
			US-PGPUB;	
			DERWENT	
-	2949	, , = 3 · · · · ·	USPAT;	2002/11/18 08:29
		fluore\$	US-PGPUB;	
	0.5		DERWENT	0000/11/10 00 01
-	26	((light near emitting near diode) same	USPAT;	2002/11/18 08:31
		fluore\$) and flow near cytomet\$3	US-PGPUB; DERWENT	
_	2	(((light near emitting near diode) same	USPAT;	2002/11/18 08:29
		fluore\$) and flow near cytomet\$3) and	US-PGPUB;	2002/11/10 00:23
		incoherent	DERWENT	
_	4	(incoherent same light near emitting near	USPAT;	2002/11/18 13:55
		diode) and flow near cytomet\$3	US-PGPUB;	
			DERWENT	
-	612		USPAT;	2002/11/18 08:33
		emitting near diode	US-PGPUB;	
	120	(light same inscharant and light maar	DERWENT	2002/11/18 08:33
_	128	(light same incoherent and light near emitting near diode) and fluores\$	USPAT; US-PGPUB;	2002/11/18 08:33
		emitting hear diode, and finoress	DERWENT	
_	3	((light same incoherent and light near	USPAT;	2002/11/18 08:34
		emitting near diode) and fluores\$) and	US-PGPUB;	=====================================
		flow near cytomet\$3	DERWENT	
-	4	((((flow near cytomet\$3 and (LED or light	USPAT;	2002/11/18 08:48
		near emitting near diode)) and detector)	US-PGPUB;	
		and pulse\$) and laser) and filter and	DERWENT	
	_	(fluores\$) and incoherent	tion a m	2002/11/10 00:10
-	2	((((flow near cytomet\$3 and (light near	USPAT;	2002/11/18 08:49
		emitting near diode)) and detector) and pulse\$) and laser) and filter and	US-PGPUB; DERWENT	
		(fluores\$) and incoherent	DEVACUI	
_	40870	(356/\$).CCLS.	USPAT;	2002/11/18 08:49
	100,0	1000,17,0000	US-PGPUB;	
			DERWENT	
-	375	((356/\$).CCLS.) and flow near cytomet\$3	USPAT;	2002/11/18 08:50
ĺ			US-PGPUB;	
			DERWENT	
-	21	(((356/\$).CCLS.) and flow near cytomet\$3)	USPAT;	2002/11/18 08:50
		and incoherent	US-PGPUB;	
_	205	incohoront come light near emitting man	DERWENT	2002/11/18 09:54
_	285	incoherent same light near emitting near	USPAT; US-PGPUB;	2002/11/10 09:54
		aloue	DERWENT	
_	94	(incoherent same light near emitting near	USPAT;	2002/11/18 08:52
		diode) and flow	US-PGPUB;	
		•	DERWENT	
		A		

[-	20		USPAT;	2002/11/18 09:03
		diode) and flow) and fluores\$	US-PGPUB;	
			DERWENT	
-	0	200129538.URPN.	USPAT	2002/11/18 09:00
-	17		USPAT;	2002/11/18 09:04
		incoherent	US-PGPUB;	
		11.001.0101.01	DERWENT	
	5	(light near emitting near device same	USPAT;	2002/11/18 09:22
-	,	incoherent) and flow	US-PGPUB;	2002/11/10 03:22
		inconerent) and llow		
			DERWENT	0000/11/10 15 04
-	38	= · · = · · · · · · · · · · · · · · ·	USPAT;	2002/11/18 15:04
		cytomet\$3	US-PGPUB;	
			DERWENT	
-	14	incoherent near light near emitting near	USPAT;	2002/11/18 09:58
		diode	US-PGPUB;	
			DERWENT	
_	35	(("3886363") or ("3918812") or ("3960449")	USPAT;	2002/11/18 10:00
		or ("4006360") or ("4347935") or	US-PGPUB;	
		("4573796") or ("4667830") or ("4989978")	DERWENT	
		or ("5185265") or ("5434081") or	DEKWENT	
		("5464581") or ("5483469") or ("5563070")		
1		or ("5602039") or ("5643796") or		
1	1	("5700692")).PN.	1	
-	3	((("3886363") or ("3918812") or	USPAT;	2002/11/18 10:02
1	1	("3960449") or ("4006360") or ("4347935")	US-PGPUB;	
	•	or ("4573796") or ("4667830") or	DERWENT	
	1	("4989978") or ("5185265") or ("5434081")		
		or ("5464581") or ("5483469") or		
		("5563070") or ("5602039") or ("5643796")		
		or ("5700692")).PN.) and (LED or light		
İ		near emitting near diode)		0000/11/10 14 14
-	0	((("3886363") or ("3918812") or	USPAT;	2002/11/19 14:14
		("3960449") or ("4006360") or ("4347935")	US-PGPUB;	
		or ("4573796") or ("4667830") or	DERWENT	1
		("4989978") or ("5185265") or ("5434081")		
		or ("5464581") or ("5483469") or		
	1	("5563070") or ("5602039") or ("5643796")		
]	or ("5700692")).PN.) and incoherent		
l _	9373	semiconductor near diode	USPAT;	2002/11/18 11:21
) , , ,	Schiconductor near aroac	US-PGPUB;	2002,11,10 11.21
			DERWENT	
			1	2002/11/10 12:00
-	21	(semiconductor near diode) same incoherent	USPAT;	2002/11/18 13:09
			US-PGPUB;	
	i		DERWENT	
-	0	flow near cytometer and incoherent same	USPAT;	2002/11/18 13:10
		semiconductor	US-PGPUB;]
			DERWENT	
-	12	flow near cytometer and incoherent	USPAT;	2002/11/18 13:10
	12	225. Hear of competer and incometent	US-PGPUB;	-552, 21, 15 15.10
			DERWENT	
_	_	/"5272254"\ DN	USPAT;	2002/11/18 13:32
1 -	2	("5272354").PN.		2002/11/16 13:32
1			US-PGPUB;	
1			DERWENT	
-	285	(incoherent same light near emitting near	USPAT;	2002/11/18 13:55
1	1	diode)	US-PGPUB;	
			DERWENT	
-	49	(incoherent near3 light near emitting near	USPAT;	2002/11/18 14:02
1		diode)	US-PGPUB;	
1			DERWENT	
1_	3	(incoherent near3 light near emitting near	EPO; JPO	2002/11/18 14:02
1 -]		120, 010	2002,11,10 14.02
1	1 _	diode)	ucnam	2002/11/10 14:04
I -	0		USPAT	2002/11/18 14:04
-	4		USPAT	2002/11/18 14:05
-	2	("4890925" "4917496").PN.	USPAT	2002/11/18 14:07
-	56	Fluores\$5 and light near emitting near	USPAT;	2002/11/18 15:05
		diode and flow near cytometer	US-PGPUB;	
]	1		DERWENT	
1_	3	(Fluores\$5 and light near emitting near	USPAT;	2002/11/18 15:06
1	1	diode and flow near cytometer) and	US-PGPUB;	-552, 22, 20 20.00
	1	1		
I .	1	incoherent	DERWENT	I

S52 (Fluores\$5 and light near emitting near diode and flow near cytometer) not ([fluores\$5 and light near emitting near diode and flow near cytometer) and					
((156/317).CCLS.) and flow near cytomets? and two paral tincherent and flow near cytomets? and color paral tincherent) 10 5272364.URPN. USPAT	-	53	, ,	f ·	2002/11/18 15:48
diode and flow near cytometer) and incoherent 10 5272354.URPN. 2002/11/18 15:08 2002/11/18 15:08 2002/11/18 15:08 2002/11/18 15:08 2002/11/18 15:08 2002/11/18 15:08 2002/11/18 15:08 2002/11/19 12:32 2002/11/19 12:32 2002/11/19 12:33 2002/11/19 12:33 2002/11/19 12:33 2002/11/19 12:33 2002/11/19 12:33 2002/11/19 12:33 2002/11/19 12:33 2002/11/19 12:33 2002/11/19 12:33 2002/11/19 12:33 2002/11/19 13:06 2002/11/19 13:06 2002/11/19 13:06 2002/11/19 13:06 2002/11/19 13:06 2002/11/19 13:06 2002/11/19 13:07 2002/11/19 2002/11/19 2002/11/19 2002/11/19 2002/11/19		;	diode and flow near cytometer) not		
Incoherent 10 5272354.DRN. USPAT 2002/11/18 15:08 2011/19 12:32 2002/11/18 15:08 2002/11/18 15:08 2002/11/18 15:08 2002/11/18 15:08 2002/11/18 15:08 2002/11/18 15:08 2002/11/18 15:08 2002/11/18 15:08 2002/11/18 15:08 2002/11/18 15:08 2002/11/18 15:08 2002/11/18 15:08 2002/11/18 15:08 2002/11/19 12:33 2002/11/19 12:33 2002/11/19 12:33 2002/11/19 12:33 2002/11/19 12:33 2002/11/19 12:33 2002/11/19 13:03 2002/11/19 13:03 2002/11/19 13:03 2002/11/19 13:03 2002/11/19 13:03 2002/11/19 13:03 2002/11/19 13:03 2002/11/19 13:03 2002/11/19 13:03 2002/11/19 13:03 2002/11/19 13:03 2002/11/19 13:03 2002/11/19 13:03 2002/11/19 2002/11/19 13:03 2002/11/19 2002/11/1	1			DERWENT	
10 5272354.URPN 10					
10 5272354.0RPN. 89 110th near emitting near diode and fluoress and fluoress and fluoress and fluoress and fluoress and fluoress and fluoress and double near slit USPAT; US-PGUB; DERWENT US-PGUB; DERWEN		10	•	HCDAT	2002/11/10 15:00
199 Hight near emitting near diode and fluoress and fluoress and flow mear cytomets3 USPAT; US	-		, -	l .	
Fluores\$ and flow near cytomet\$3 OS-PGPUB; DERWENT Same (aperture or diaphragm) OS-PGPUB; DERWENT USPAT;	_			ì	
Compare cytomets3 and double near slit SPAT; SPA	-	09		i .	2002/11/19 12:32
0 flow near cytomet\$3 and double near slit SAPAT; SAME (aperture or diaphragm) SPAPT; SAME (aperture or diaphragm) SPAPT; SAME (aperture or diaphragm) SPAPT; SAPAT; SAPAT			littorest and from near eyeometrs		
Same (aperture or diaphragm)	_	0	flow near cytomet\$3 and double near slit	i	2002/11/19 12:33
1 flow near cytomet\$3 and double near slit SPAT; US-PGPUB; DERWENT US-PGPUB; D					
Stwo near (light near emitting near diode of LED) and flow near cytomet\$3 CO02/11/19 13:06 CO02/11/19 13:06 CO02/11/19 13:06 CO02/11/19 13:06 CO02/11/19 13:06 CO02/11/19 13:07 CO02/11/19 13:08 CO02/11/19			, , , , , , , , , , , , , , , , , , , ,	1	
Stop Stop	_	1	flow near cytomet\$3 and double near slit	USPAT;	2002/11/19 13:03
S				US-PGPUB;	
Or LED and flow near cytomet\$3				i '	
262	-	8			2002/11/19 13:06
262			or LED) and flow near cytomet\$3		
or LED) and spectros flow near cytomet\$3 and incoherent and fluoresc\$ flow near cytomet\$3 and two same flow near cytomet\$3 and two same flow near cytomet\$3 and fluoresc\$ and two near4 (light or LED) flow near cytomet\$3 and fluoresc\$ and two near4 (light or LED) 1053 flow near cytomet\$3 and fluoresc\$ and two near4 (light or light near emitting near diode) 291 (356/317).CCLS. 291 (356/317).CCLS.) and flow near cytomet\$3 2002/11/19 13:32 2002/11/19 13:32 2002/11/19 13:32 2002/11/19 13:32 2002/11/19 13:32 2002/11/19 13:32 2002/11/19 13:32 2002/11/19 13:32 2002/11/19 13:32 2002/11/19 13:32 2002/11/19 13:32 2002/11/19 13:32 2002/11/19 13:32 2002/11/19 13:32 2002/11/19 13:32 2002/11/19 13:32 2002/11/19 13:32 2002/11/19 13:33 2002/11/19 13				[
Separation	-	262			2002/11/19 13:27
- 36 flow near cytomet\$3 and incoherent and fluoresc\$ 6 flow near cytomet\$3 and two same incoherent and fluoresc\$ - 6 flow near cytomet\$3 and two same incoherent and fluoresc\$ - 751 flow near cytomet\$3 and fluoresce\$ and two near4 (light or LED) - 1053 flow near cytomet\$3 and fluoresce\$ and two near4 (light or LED) - 291 (356/317).CCLS 291 (356/317).CCLS.) - 29 ((356/317).CCLS.) and flow near cytomet\$3 - 29 ((356/317).CCLS.) and flow near cytomet\$3 - 29 ((356/317).CCLS.) and flow near cytomet\$3 - 2002/11/19 13:32 - 29 ((356/317).CCLS.) and flow near cytomet\$3 - 2002/11/19 13:32 - 2002/11/19 13:32 - 2002/11/19 13:32 - 2002/11/19 13:32 - 2002/11/19 13:33 - 2002/11/19 13:34 - 2002/11/19 13:35 - 2002/11/19 13:37 - 2002/11/19 1			or LED) and spectro\$	· -	
Fluoresc\$ Close		2.5	63		0000/11/10 10:00
Compare the company of the company	-	36		· ·	2002/11/19 13:28
- 6 flow mear cytomet\$3 and two same incoherent and fluoresc\$ - 751 flow near cytomet\$3 and fluoresce\$ and two near4 (light or LED) - 1053 flow near cytomet\$3 and fluoresce\$ and (two or plurality or many or multiple) near4 (light or light near emitting near diode (356/317).CCLS.) - 291 (356/317).CCLS.) and flow near cytomet\$3 USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; D			fluoresco		
Incoherent and fluoresc\$ Incoherent and fluoresc\$ flow near cytomet\$3 and fluoresce\$ and two near4 (light or LED) Incoherent and fluoresce\$ and two near4 (light or LED) Incoherent and fluoresce\$ and two near4 (light or LED) Incoherent and fluoresce\$ and two near4 (light or light near emitting near4 (light or light near emitting near4 (light or light near emitting near4 (light or light near emitting near4 (light or light near emitting near4 (light or light near emitting near4 (light or light near emitting near4 (light or light near emitting near5 (light)) Incoherent and fluoresce\$ and two near5 (light) Incoherent and fluoresce\$ and the near5 (light) Incoherent and fluoresce\$ and two near5 (light) Incoherent and fluoresce\$ and two near5 (light) Incoherent and fluoresce\$ and two near5 (light) Incoherent and fluoresce\$ (light) Incoherent and fluoresce\$ (light) Incoherent and fluoresce\$ (light) Incoherent and fluoresce\$ (light) Incoherent and f	_	_	flow poor cutomot\$3 and two same		2002/11/19 13:28
The property of the property	_	0			2002/11/19 13.20
- 751 flow near cytomet\$3 and fluoresce\$ and two near4 (light or LED) - 1053 flow near cytomet\$3 and fluoresce\$ and two (two or plurality or many or multiple) near4 (light or light near emitting near diode) - 291 (356/317).CCLS. - 291 (356/317).CCLS.) and flow near cytomet\$3 - 29 ((356/317).CCLS.) and flow near cytomet\$3 - 29 ((356/317).CCLS.) and flow near cytomet\$3 - 21 ((356/317).CCLS.) and flow near cytomet\$3 - 21 ((356/317).CCLS.) and flow near cytomet\$3 and light near source - 21 ((356/317).CCLS.) and flow near cytomet\$3 and light near source - 23 (((356/317).CCLS.) and flow near cytomet\$3 and light near emitting near diode (("396683") or ("3918812") or ("4573796") or ("4667830") or ("4347935") or ("4573796") or ("5602039") or ("55643796") or ("55643796") or ("55643796") or ("55643796") or ("55643796") or ("55643796") or ("5602039") or ("5643796") or ("5700692")) PN.) and fluores\$ - 27 (356/317).CCLS.) and (light near emitting near diode or LED) near3 (plurality or two or many or multiple) (356/317,318,72,73).CCLS.) and flow near cytomet\$3 - 1762 (356/317,318,72,73).CCLS.) and flow near cytomet\$4 - 1762 (356/317,318,72,73).CCLS.) and flow near cytomet\$5			Inconcrent and fidorescy		
Near4 (light or LED)	_	751	flow near cytomet\$3 and fluoresce\$ and two		2002/11/19 13:30
The composition of the composi		, , ,			
Ctwo or plurality or many or multiple DERWENT DERWENT					
Ctwo or plurality or many or multiple near4 (light or light near emitting near diode) DERWENT DERWENT	-	1053	flow near cytomet\$3 and fluoresce\$ and	USPAT;	2002/11/19 13:32
near4 (light or light near emitting near didode)				US-PGPUB;	
diode				DERWENT	
US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT US			diode)		
DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGP	-	291	(356/317).CCLS.	USPAT;	2002/11/19 13:32
- 29 ((356/317).CCLS.) and flow near cytomet\$3 - 29 (((356/317).CCLS.) and flow near cytomet\$3 USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT;					
US-PGPUB; DERMENT USPAT; 2002/11/19 13:34 cytomet\$3) and light US-PGPUB; DERMENT USPAT; 2002/11/19 13:34 cytomet\$3) and light near source US-PGPUB; DERMENT USPAT; Cytomet\$3) and light near source US-PGPUB; DERMENT USPAT; Cytomet\$3) and light near emitting near diode ((("3886363") or ("3918812") or ("4347935") or ("4573796") or ("4667830") or ("4347935") or ("4737978") or ("5185265") or ("5444081") or ("5563070") or ("5185265") or ("54434081") or ("5700692")).PN.) and fluores\$ ((356/317).CCLS.) and (light near emitting near diode or LED) near3 (plurality or two or many or multiple) (356/317).CCLS.) and (light near emitting near diode or LED) near3 (plurality or two or many or multiple) or composite) (356/317,318,72,73).CCLS.) and flow near USPAT; US				ł .	
- 29 (((356/317).CCLS.) and flow near cytomet\$3) and light USPAT;	-	29	((356/317).CCLS.) and flow near cytomet\$3	1	2002/11/19 14:14
- 29 (((356/317).CCLS.) and flow near cytomet\$3) and light US-PGPUB; DERWENT US-PGPU				t ·	
Cytomet\$3) and light Cytomet\$3) and light US-PGPUB; DERWENT USPAT; USP			///25C/217\ GGT G \ d -53	l .	2002/11/10 12.24
- 21 (((356/317).CCLS.) and flow near cytomet\$3) and light near source 3 (((356/317).CCLS.) and flow near cytomet\$3) and light near emitting near diode 4 ((("3886363") or ("3918812") or ("3960449") or ("4006360") or ("4347935") or ("4573796") or ("467830") or ("4989978") or ("5185265") or ("5434081") or ("563070") or ("5563070") or ("5563070") or ("5602039") or ("5643796") or ("5700692")).PN.) and fluores\$ 4 ((356/317).CCLS.) and (light near emitting near diode or LED) near3 (plurality or two or many or multiple) 5 ((356/317, 318,72,73).CCLS.) 6 (356/317,318,72,73).CCLS.) and flow near cytomet\$ 178 ((356/317,318,72,73).CCLS.) and flow near cytomet\$ 178 ((356/317,318,72,73).CCLS.) and flow near cytomet\$	-	29		f .	2002/11/19 13.34
- 21 (((356/317).CCLS.) and flow near cytomet\$3) and light near source 3 (((356/317).CCLS.) and flow near cytomet\$3) and light near emitting near diode - 23 ((("386363") or ("3918812") or ("3960449") or ("4006360") or ("4347935") or ("4573796") or ("4667830") or ("498978") or ("5185265") or ("5434081") or ("5563070") or ("5563070") or ("5602039") or ("5643796") or ("5700692")).PN.) and fluores\$ - 8 ((356/317).CCLS.) and (light near emitting near diode or LED) near3 (plurality or two or many or multiple) ((356/317).CCLS.) and (light near emitting near diode or LED) near3 (plurality or two or many or multiple or composite) - 1762 (356/317,318,72,73).CCLS.) and flow near cytomet\$ - 178 ((356/317,318,72,73).CCLS.) and flow near cytomet\$			Cytometss, and right		
Cytomet\$3) and light near source (((356/317).CCLS.) and flow near cytomet\$3) and light near emitting near diode ((("3886363") or ("3918812") or ("3960449") or ("4573796") or ("4667830") or ("4573796") or ("5662039") or ("5643796") or ("5563070") or ("5602039") or ("5643796") or ("5700692")).PN.) and fluores\$ ((356/317).CCLS.) and (light near emitting near diode or LED) near3 (plurality or two or many or multiple) ((356/317).CCLS.) and (light near emitting near diode or LED) near3 (plurality or two or many or multiple or composite) 1762 (356/317,318,72,73).CCLS.) 178 ((356/317,318,72,73).CCLS.) and flow near cytomet\$ 178 ((356/317,318,72,73).CCLS.) and flow near cytomet\$ 178 ((356/317,318,72,73).CCLS.) and flow near cytomet\$ 178 ((356/317,318,72,73).CCLS.) and flow near cytomet\$ 178 ((356/317,318,72,73).CCLS.) and flow near cytomet\$	1_	21	((/356/317) CCLS) and flow near	1	2002/11/19 13:37
- 3 (((356/317).CCLS.) and flow near cytomet\$3) and light near emitting near diode - 23 ((("3886363") or ("3918812") or ("3960449") or ("406360") or ("4347935") or ("4573796") or ("467830") or ("5563070") or ("5563070") or ("5602039") or ("5643796") or ("5700692")).PN.) and fluores\$ - 8 ((356/317).CCLS.) and (light near emitting near diode or LED) near3 (plurality or two or many or multiple) - 8 ((356/317,318,72,73).CCLS.) and flow near cytomet\$ - 1762 (356/317,318,72,73).CCLS.) and flow near cytomet\$ - 178 ((356/317,318,72,73).CCLS.) and flow near cytomet\$ - 178 ((356/317,318,72,73).CCLS.) and flow near cytomet\$ - 178 ((356/317,318,72,73).CCLS.) and flow near cytomet\$		21			1002, 11, 15 10.07
- 3 (((356/317).CCLS.) and flow near cytomet\$3) and light near emitting near diode - 23 ((("3886363") or ("3918812") or ("3960449") or ("4006360") or ("4347935") or ("4989978") or ("5185265") or ("5434081") or ("5563070") or ("5602039") or ("5643796") or ("5700692")).PN.) and fluores\$ - 8 ((356/317).CCLS.) and (light near emitting near diode or LED) near3 (plurality or two or many or multiple) ((356/317).CCLS.) and (light near emitting near diode or LED) near3 (plurality or two or many or multiple or composite) - 1762 (356/317,318,72,73).CCLS.) - 178 ((356/317,318,72,73).CCLS.) and flow near cytomet\$ - 178 ((356/317,318,72,73).CCLS.) and flow near cytomet\$ - 178 ((356/317,318,72,73).CCLS.) and flow near cytomet\$			1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
cytomet\$3) and light near emitting near diode (("3886363") or ("3918812") or ("3960449") or ("4006360") or ("4347935") or ("4573796") or ("4667830") or ("4989978") or ("5185265") or ("5434081") or ("5563070") or ("5602039") or ("5643796") or ("5700692")).PN.) and fluores\$ ((356/317).CCLS.) and (light near emitting near diode or LED) near3 (plurality or two or many or multiple) or many or multiple or composite) ((356/317,318,72,73).CCLS.) 1762 (356/317,318,72,73).CCLS.) and flow near cytomet\$ ((356/317,318,72,73).CCLS.) and flow near cytomet\$ ((356/317,318,72,73).CCLS.) and flow near cytomet\$ (356/317,318,72,73).CCLS.) and flow near cytomet\$	_	3	(((356/317).CCLS.) and flow near		2002/11/19 13:37
diode ((("3886363") or ("3918812") or ("SPAT; USPAT;					
("3960449") or ("4006360") or ("4347935") or ("4573796") or ("4667830") or ("4989978") or ("5185265") or ("5434081") or ("5464581") or ("5483469") or ("5563070") or ("5602039") or ("5643796") or ("5700692")).PN.) and fluores\$ ((356/317).CCLS.) and (light near emitting near diode or LED) near3 (plurality or two or many or multiple) ((356/317).CCLS.) and (light near emitting near diode or LED) near3 (plurality or two or many or multiple or composite) 1762 (356/317,318,72,73).CCLS. 178 ((356/317,318,72,73).CCLS.) and flow near cytomet\$ 178 ((356/317,318,72,73).CCLS.) and flow near cytomet\$			-	DERWENT	
or ("4573796") or ("4667830") or ("4989978") or ("5185265") or ("5434081") or ("5464581") or ("5483469") or ("5563070") or ("5602039") or ("5643796") or ("5700692")).PN.) and fluores\$ - 8 ((356/317).CCLS.) and (light near emitting near diode or LED) near3 (plurality or two or many or multiple) ((356/317).CCLS.) and (light near emitting near diode or LED) near3 (plurality or two or many or multiple or composite) (356/317,318,72,73).CCLS. - 1762 (356/317,318,72,73).CCLS.) and flow near USPAT; USPAT; Cytomet\$ 178 ((356/317,318,72,73).CCLS.) and flow near USPAT; U	-	23			2002/11/19 14:27
("4989978") or ("5185265") or ("5434081") or ("5464581") or ("5483469") or ("5563070") or ("5602039") or ("5643796") or ("5700692")).PN.) and fluores\$ 8 ((356/317).CCLS.) and (light near emitting near diode or LED) near3 (plurality or two or many or multiple) ((356/317).CCLS.) and (light near emitting near diode or LED) near3 (plurality or two or many or multiple or composite) 1762 (356/317,318,72,73).CCLS. 178 ((356/317,318,72,73).CCLS.) and flow near USPAT; Cytomet\$ 178 (356/317,318,72,73).CCLS.) and flow near USPAT; US-PGPUB; DERWENT					
or ("5464581") or ("5483469") or ("5563070") or ("5602039") or ("5643796") or ("5700692")).PN.) and fluores\$ - 8 ((356/317).CCLS.) and (light near emitting near diode or LED) near3 (plurality or two or many or multiple) - 8 ((356/317).CCLS.) and (light near emitting near diode or LED) near3 (plurality or two or many or multiple or composite) - 1762 (356/317,318,72,73).CCLS. - 178 ((356/317,318,72,73).CCLS.) and flow near cytomet\$ - 178 ((356/317,318,72,73).CCLS.) and flow near cytomet\$ - 178 (356/317,318,72,73).CCLS.) and flow near cytomet\$ - 178 (356/317,318,72,73).CCLS.) and flow near cytomet\$				DERWENT	
("5563070") or ("5602039") or ("5643796") or ("5700692")).PN.) and fluores\$ ((356/317).CCLS.) and (light near emitting near diode or LED) near3 (plurality or two or many or multiple) ((356/317).CCLS.) and (light near emitting near diode or LED) near3 (plurality or two or many or multiple or composite) (356/317,318,72,73).CCLS. 1762 (356/317,318,72,73).CCLS.) and flow near (USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; Cytomet\$ (356/317,318,72,73).CCLS.) and flow near USPAT; US-PGPUB;					
or ("5700692")).PN.) and fluores\$ ((356/317).CCLS.) and (light near emitting near diode or LED) near3 (plurality or two or many or multiple) ((356/317).CCLS.) and (light near emitting near diode or LED) near3 (plurality or two or many or multiple or composite) or many or multiple or composite) 1762 (356/317,318,72,73).CCLS. 178 ((356/317,318,72,73).CCLS.) and flow near cytomet\$ 178 ((356/317,318,72,73).CCLS.) and flow near cytomet\$ 2002/11/19 14:32 2002/11/19 14:32 2002/11/19 14:32 2002/11/19 14:32 2002/11/19 14:32 2002/11/19 14:32 2002/11/19 14:32 2002/11/19 14:32 2002/11/19 14:32 2002/11/19 14:32 2002/11/19 14:32 2002/11/19 14:32 2002/11/19 14:32					
- 8 ((356/317).CCLS.) and (light near emitting near diode or LED) near3 (plurality or two or many or multiple) - 8 ((356/317).CCLS.) and (light near emitting near diode or LED) near3 (plurality or two or many or multiple or composite) - 1762 (356/317,318,72,73).CCLS 178 ((356/317,318,72,73).CCLS.) and flow near cytomet\$ - 178 ((356/317,318,72,73).CCLS.) and flow near cytomet\$ - 178 (356/317,318,72,73).CCLS.) and flow near cytomet\$ - 178 (356/317,318,72,73).CCLS.) and flow near cytomet\$ - 178 (356/317,318,72,73).CCLS.) and flow near cytomet\$			("5563070") or ("5602039") or ("5643796")		
near diode or LED) near3 (plurality or two or many or multiple) ((356/317).CCLS.) and (light near emitting near diode or LED) near3 (plurality or two or many or multiple or composite) 1762 (356/317,318,72,73).CCLS. 178 ((356/317,318,72,73).CCLS.) and flow near cytomet\$ US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; US-PGPUB;		_		IIODAM -	2002/11/10 14 22
or many or multiple) ((356/317).CCLS.) and (light near emitting near diode or LED) near3 (plurality or two or many or multiple or composite) - 1762 (356/317,318,72,73).CCLS. 178 ((356/317,318,72,73).CCLS.) and flow near cytomet\$ DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; US-PGPUB;	-	8		1	2002/11/19 14:32
- 8 ((356/317).CCLS.) and (light near emitting near diode or LED) near3 (plurality or two or many or multiple or composite) - 1762 (356/317,318,72,73).CCLS 178 ((356/317,318,72,73).CCLS.) and flow near cytomet\$ - 178 ((356/317,318,72,73).CCLS.) and flow near cytomet\$ - 178 (356/317,318,72,73).CCLS.) and flow near cytomet\$ - 178 (356/317,318,72,73).CCLS.) and flow near cytomet\$					
near diode or LED) near3 (plurality or two or many or multiple or composite) 1762 (356/317,318,72,73).CCLS. 178 ((356/317,318,72,73).CCLS.) and flow near cytomet\$ US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;	1_	0			2002/11/19 14.32
or many or multiple or composite) 1762 (356/317,318,72,73).CCLS. 178 ((356/317,318,72,73).CCLS.) and flow near cytomet\$ DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; US-PGPUB;	-	°		l .	
- 1762 (356/317,318,72,73).CCLS. USPAT; US-PGPUB; DERWENT USPAT; Cytomet\$ USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;				1	
US-PGPUB; DERWENT USPAT; Cytomet\$ US-PGPUB; DERWENT USPAT; US-PGPUB;	_	1762			2002/11/20 13:16
- 178 ((356/317,318,72,73).CCLS.) and flow near USPAT; US-PGPUB; 2002/11/20 13:17 cytomet\$		1,02	(333, 31., 313, 12, 13, 13313.		
- 178 ((356/317,318,72,73).CCLS.) and flow near USPAT; 2002/11/20 13:17 cytomet\$ US-PGPUB;					
cytomet\$ US-PGPUB;	-	178	((356/317,318,72,73).CCLS.) and flow near	1	2002/11/20 13:17
	1				
			· ·		

	94	(((356/317,318,72,73).CCLS.) and flow near	USPAT;	2002/11/20 15:15
_	73	cytomet\$) and (aperture or slit or	US-PGPUB;	
:		diaphragm)	DERWENT	
_	128		USPAT;	2002/11/20 15:15
_	120	(\550/517,510/72/75/.0020./ and 0/tomosor	US-PGPUB;	
			DERWENT	
	120	(((356/317,318,72,73).CCLS.) and	USPAT;	2002/11/20 15:17
_	120	cytometer) and fluores\$	US-PGPUB;	2002, 22, 20
		Cycometer, and ridores,	DERWENT	
_	30	((((356/317,318,72,73).CCLS.) and	USPAT;	2002/11/20 15:31
_] 30	cytometer) and fluores\$) and (led or light	US-PGPUB;	2002, 21, 20 20:01
		near emitting near diode)	DERWENT	
_	3		USPAT;	2002/11/20 15:35
		cytometer) and fluores\$) and incoherent	US-PGPUB;	
		Cycomecer, and rideres, and income	DERWENT	
_	23	((356/317,318,72,73).CCLS.) and (many or	USPAT;	2002/11/20 15:37
		two or plurality or multiple) near (light	US-PGPUB;	
		near emitting near diode or LED)	DERWENT	
_	1	(((356/317,318,72,73).CCLS.) and (many or	USPAT;	2002/11/20 15:37
	-	two or plurality or multiple) near (light	US-PGPUB;	
		near emitting near diode or LED)) and	DERWENT	
}		cytomet\$3		
<u>-</u>	12	- 3	USPAT;	2002/11/20 15:38
		two or plurality or multiple) same	US-PGPUB;	
		incoherent	DERWENT	
l <u>-</u>	1762	(356/317,318,72,73).CCLS.	USPAT;	2002/11/20 16:41
			US-PGPUB;	
			DERWENT	
! _	2	((356/317,318,72,73).CCLS.) and (two or	USPAT;	2002/11/21 08:35
		multiple or many or plurality) near4	US-PGPUB;	
		(light near emitting near diode or LED)	DERWENT	
		and incoherent		
_	14		USPAT;	2002/11/21 08:35
		multiple or many or plurality) near4	US-PGPUB;	
		(light near source) and incoherent	DERWENT	